

- 2. The invention of claim 1, wherein the angle of said angular relationship is about 18.7 degrees.
- The invention of claim 1, wherein said second linear speed is less than said third linear speed.
 - 4. The invention of claim 1, wherein said second linear speed is substantially equal to said third linear speed.
 - 5. The invention of claim 1, wherein said plurality of parallel article lanes are selectively engageable.
 - 6. The invention of claim 1, wherein said second linear speed is variable.

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7. An article transport and meterer comprising:

- a plurality of selectively engageable parallel article lanes disposed in vertical relation above and in angular relation to a direction of orientation of a pair of parallel conveyors including,
- a first article infeed conveyor operating at a first linear speed; and a second metering conveyor operating at a second linear speed which may be varied having a plurality of transverse metering lugs disposed at article intervals;
 - wherein said second linear speed may be selectively set to a predetermined speed less than or equal to said first linear speed;
 - whereby articles are urged from said first article infeed conveyor by said second metering conveyor to positions adjacent said metering conveyor in a predetermined spacing from one another.